

PLUS Report

10692409_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10692409 on April 18, 2005

2 144/193.1 (2 OR, 0 XR)
Class 144 : WOODWORKING
144/193.1 SPLITTING MACHINE

— ??
.,

10/27/03



(15) c.p.p

16, 17 n.e.b.
18, 19
20

User metric sensor — e.s. biomedical sensors

309 /
340 /

10692409_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10692409 on April 18, 2005

Original Classifications

2 144/193.1

Cross-Reference Classifications

Combined Classifications

2 144/193.1

PLUS Search Results for S/N 10692409, Searched April 18, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6853943
5545072
4816957
5242606
6312393
6094465
5982685
4397425
4461209
4895515
5363718
5964012
6106289
6237800
5960393
5786864
6185300
5804748
4492241
4570756
5805166
4573938
4838827
5239468
5612902
5872626
5971786
6141500
6826716
4758772
5579485
6107097
6287765
6461626
4914376
4335453
5898776
4832218
5347627
5708655
5823765
4378036
4419571
4433683
4445556
4451190
4509541
4561593
4598866
4787100

10692409_QUAL.txt

6853943 56
5545072 52
4816957 51
5242606 51
6312393 51
6094465 51
5982685 49
4397425 49
4461209 49
4895515 49
5363718 49
5964012 49
6106289 49
6237800 49
5960393 48
5786864 47
6185300 47
5804748 46
4492241 46
4570756 46
5805166 46
4573938 46
4838827 46
5239468 46
5612902 46
5872626 46
5971786 46
6141500 46
6826716 46
4758772 46
5579485 46
6107097 46
6287765 46
6461626 46
4914376 44
4335453 44
5898776 43
4832218 42
5347627 42
5708655 42
5823765 42
4378036 42
4419571 42
4433683 42
4445556 42
4451190 42
4509541 42
4561593 42
4598866 42
4787100 42